Emerging Technologies Conference jointly sponsored by Sandia National Laboratories and the National Defense Intelligence College

May 11-13, 2010

The Defense Intelligence Agency's National Defense Intelligence College, in conjunction with Sandia National Laboratories, will host a classified Emerging Threats Conference on May 11th, 12th and 13th, 2010. The conference will address issues from, and possible responses to, Electromagnetic Pulse Technology (EMP). Sessions will be organized to provide attendees with a complete picture of the state of this technology and uses among potential adversaries.

The conference will be held on the campus of Sandia National Laboratories in *Albuquerque, New Mexico* and will include tours of Sandia's MESA Complex, its Pulsed Power Capabilities and will feature a catered dinner at the National Museum of Nuclear Science and History. The conference will be classified with activities at the **SNSI** and **SRD** levels for the sessions on May 11th and 12th and will include a morning session on May 13th at the **SCI** level for interested attendees.

Four sessions will be offered:

- Traditional EMP nuclear-based
- Emerging non-traditional development technologies
- Status of hardening technologies including selected papers from the Hardened Electronics and Radiation Technology (HEART) conference held in April, 2010
- SCI session (May 13th) to discuss detailed approaches to these emergent issues

Who should attend? A diverse audience is expected from a broad cross-section of federal entities including DoD, DOE, and the Intelligence Community. The sessions will integrate papers outlining imminent issues (traditional) and longer horizon ones (non-traditional) all with an emphasis on the USG's ability to respond to them.

Registration Deadline:

Thursday, April 15th, 2010

Please register at: www.fbcinc.com/emp

For more information please call: (240) 841-2225 or e-mail: shannong@fbcinc.com